

Status

- electronics and DAQ upgrades completed
- now filling the SNO+ detector with water
- water-filled data taking starts in 2014
 - to study external backgrounds and detector optics
- now installing liquid scintillator purification plant
- liquid scintillator fill to start in 2015
- installation of tellurium purification skid and Te purification in late 2015
- addition of Te to SNO+ liquid scintillator and DBD run in 2016